APPENDIX 7-A. RECS 2005 VARIABLES AND VALUES

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APPENDIX 7-A. RECS 2005 VARIABLES AND VALUES

7-A.1 INTRODUCTION

Using Microsoft ACCESS, DOE created a database containing a subset of the records and variables from DOE's Energy Information Administration (EIA)'s RECS 2005. DOE used this RECS subset in the life-cycle cost (LCC) analysis of the Residential Water Heaters, Direct Heating Equipment, and Pool Heaters Rulemaking. This appendix explains the variable name abbreviations and provides definitions of the variable values. For the entire RECS 2005 dataset, refer to http://www.eia.doe.gov/emeu/recs/recspubuse05/pubuse05.html.

7-A.2 SAMPLE DETERMINATION

7-A.2.1 Water Heaters

The subset of RECS records used for water heaters met all of the following criteria:

- 1) Used a water heater as the primary source of heated water,
- 2) Used one of four fuels (electricity, gas, LPG, or oil as a heating fuel),
- 3) Provided heated water for only one housing unit,
- 4) Had an indication of water heater size, including instantaneous for natural gas and LPG,
- 5) Had energy consumption greater than zero.

The RECS 2005 variables used to match the selection criteria are listed in Table 7-A.2.1.

Table 7-A.2.1 Selection of RECS 2005 Records by Fuel Type: Water Heaters

| Product Class | Algorithm | # of Records | # of US Households Represented (million) |
|--|---|--------------|--|
| Natural Gas or LPG (Storage) | FUELH2O = 1 or 2 WHEATOTH = 0 WHEATSIZ = 1 or 2 or 3 | 2166 | 55.2 |
| Electricity (Storage) | FUELH2O = 5 WHEATOTH = 0 WHEATSIZ = 1 or 2 or 3 | 1523 | 39.5 |
| Fuel Oil (Storage) | FUELH2O = 3 WHEATOTH = 0 WHEATSIZ = 1 or 2 or 3 | 100 | 1.8 |
| Natural Gas or LPG (Instantaneous) | FUELH2O = 1 or 2 WHEATOTH = 0 WHEATSIZ = 1 or 2 or 3 or 6 | 2180 | 55.5 |

Table 7-A.2.2 List of RECS 2005 Variables Used for Water Heaters

| Variable | Description | |
|----------------------------------|---|--|
| Location Variables | | |
| REGIONC | Census region | |
| DIVISION | Census division | |
| LRGSTATE | Large state designation | |
| LRG+DIV* | Combined large state (LRGSTATE) and census division (DIVISION) | |
| CD65 | Cooling degree-days to base 65, 1-04 TO 12-04 | |
| HD65 | Heating degree-days to base 65, 1-04 TO 12-04 | |
| Household Characteristics Varial | bles | |
| DOEID | DOE 4-digit identification number | |
| NWEIGHT | Final weight | |
| TYPEHUQ | Type of housing unit as report by respondent | |
| YEARMADE | Year residence built | |
| NCOMBATH | Number of full bathrooms | |
| FUELH2O | Fuel used most to heat water for washing or bathing | |
| WHEATOTH | Does the main water heating equipment also heat water for other residences? | |
| WHEATSIZ | Approximate size of household's main water heater tank | |
| WHEATAGE | Approximate age of household's main water heater | |
| NHSLDMEM | Number of household members | |
| PRESCHOOLCHILDREN* | Number of household members between the ages of 0 and 5 | |
| SCHOOLCHILDREN* | Number of household members between the ages of 6 and 13 | |
| ADULTS* | Number of household members between the ages of 14 and 64 | |
| SENIORS* | Number of household members between the ages of 65 and 95 | |
| ATHOME | Is there a household member at home all day on a typical weekday? | |
| POOR100 | Household is below 100 percent of poverty | |
| DISHWASH | Automatic dishwasher used in the home? | |
| CWASHER | Clothes washer used in the home? | |

| PGASHTWA | How is natural gas for water heating paid for? |
|----------------------|--|
| LPGPAY | How is bottled gas paid for? |
| PELHOTWA | How is electricity for water heating paid for? |
| FOPAY | How if fuel oil paid for? |
| CELLAR | Home has a basement |
| BASEHEAT | Basement heated during winter months |
| BASECOOL | Basement air conditioned during summer months |
| PRKGPLC1 | Home has an attached garage |
| CRAWL | Home has a crawl space |
| WELLPUMP | Electric pump for well water? |
| WEATHERLOCATIONCODE* | Not part of RECS, added to link to weather data (See App. 7-D) |
| ТЕМРНОМЕ | Winter household temperature during the day when someone is home |
| TEMPGONE | Winter household temperature during the day when no one is home |
| TEMPNITE | Winter household temperature during sleeping hours |

^{*} Not part of RECS 2005 variables.

7-A.2.2 Direct Heating Equipment

The subset of RECS households used for direct heating equipment met all of the following criteria:

- 1) Used wall fan, wall gravity or floor furnace, fireplace or room heater as the primary or secondary source of heat,
- 2) Used natural gas or liquefied petroleum gas (LPG) as home heating fuel,
- 3) Heated only one housing unit,
- 4) Had energy consumption greater than zero.

The RECS 2005 variables used to match the selection criteria are listed in Table 7-A.2.3.

Table 7-A.2.3 Summary of Direct Heating Equipment Household Sample (RECS 2005)

| Category | Selection Criteria | Fuel Type | # of Records | # of US Households Represented (million) |
|----------------|-----------------------------------|-------------|--------------|---|
| Primary Equip | oment | | | |
| Floor Furnace | EQUIPM = 6 FUELHEAT = 1 or 2 | Natural Gas | 88 | 2.1 |
| riooi ruillace | HEATOTH = 0 FUELUSE > 0 | LPG | 7 | 0.2 |
| Wall | EQUIPM = 6 FUELHEAT = 1 or 2 | Natural Gas | 88 | 2.1 |
| Fan/Gravity | HEATOTH = 0 FUELUSE > 0 | LPG | 7 | 0.2 |
| Room Heater* | EQUIPM = 7 FUELHEAT = 1 or 2 | Natural Gas | 77 | 1.8 |
| | HEATOTH = 0 FUELUSE > 0 | LPG | 35 | 0.9 |
| Fireplace** | EQUIPM = 9 FUELHEAT = 1 or 2 | Natural Gas | 4 | 0.1 |
| | HEATOTH = 0 FUELUSE > 0 | LPG | 6 | 0.2 |
| Secondary Equ | iipment | | | |
| Wall | PIPELESS = 1 PIPEFUEL = 1 or 2 | Natural Gas | 3 | 0.1 |
| Fan/Gravity | FUELUSE > 0 | LPG | 3 | 0.1 |
| Room Heater* | ROOMHEAT = 1 RMHTFUEL = 1 or 2 | Natural Gas | 21 | 0.5 |
| | FUELUSE > 0 | LPG | 23 | 0.6 |
| Fireplace | CHIMNEY = 1 FPFUEL = 1 or 2 | Natural Gas | 93 | 2.3 |
| | NGFPFLUE = 1 or 9 FUELUSE > 0 | LPG | 18 | 0.5 |

^{*} Includes three households which have both primary and secondary room heaters. For simplicity only the main heater is used in this analysis.

^{**}All households with the exception of two have thermostats.

Table 7-A.2.4 List of RECS 2005 Variables Used in Direct Heating Equipment

| Variable | Description | | |
|---------------------------------------|---|--|--|
| Location Variables | | | |
| REGIONC | Census region | | |
| DIVISION | Census division | | |
| LRGSTATE | Large state designation | | |
| LRG+DIV* | Combined large state (LRGSTATE) and census division (DIVISION) | | |
| CD65 | Cooling degree-days to base 65, 1-04 TO 12-04 | | |
| HD65 | Heating degree-days to base 65, 1-04 TO 12-04 | | |
| Household Characteristics Vari | ables | | |
| DOEID | DOE 4-digit identification number | | |
| NWEIGHT | Final weight | | |
| YEARMADE | Year residence built | | |
| EQUIPAGE | Approximate age of household's main heating system | | |
| EQUIPM | Primary heating equipment | | |
| SENIORS | Number of household members between the ages of 65 and 95 | | |
| NHSLDMEM | Number of household members | | |
| FUELUSE* | Primary or secondary DHE energy consumption | | |
| FUEL TYPE* | Primary or secondary DHE fuel type | | |
| SECONDARY EQP TYPE* | Is household DHE primary or secondary heating equipment? | | |
| ADJUSTMENT NEEDED?* | Energy adjustment required for household with secondary DHE? | | |
| EQMAMT | Amount of heat main heating equipment provides | | |
| НЕАТОТН | Does the main space heating equipment also heat other residences? | | |
| NGFPFLUE | Does the fireplace have a flue? | | |
| FPFUEL | Fireplace fuel | | |
| ROOMHEAT | Room heater used as secondary heating equipment | | |
| RMHTFUEL | Room heater fuel | | |
| PIPELESS | Pipeless furnace used as secondary heating equipment | | |
| PIPEFUEL | Pipeless furnace fuel | | |
| | | | |

| POOR100 | Household is below 100 percent of poverty |
|----------|---|
| CHIMNEY | Fireplace used as secondary heating equipment |
| FUELHEAT | Main fuel used for home heating |

^{*} Not part of RECS 2005 variables.

7-A.2.3 Pool Heaters

The subset of records used to select a RECS household sample specific for pool heaters met all of the following criteria:

- The household had a swimming pool or spa.
- A pool heater was used to heat pool or spa water.
- The pool heater used natural gas or liquefied petroleum gas (LPG) as a heating fuel.

The combined RECS 2001 to 2005^{1, 2} pool heater sample is weighted such that it represents the same number of households as in RECS 2005. Pool heaters used to heat spas only are assumed to represent 15% of the total spa/pool heater sample based on assumptions from the 1993 TSD.³ Therefore, spa heaters sample is weighted to 24% of the original RECS weight. The RECS 2001-2005 variables used to match the selection criteria are listed in Table 7-A.2.5.

Table 7-A.2.5 Criteria for Selection of Pool Heaters Household Sample (RECS 2001-2005)

| By Fuel Type | Selection Criteria | # of Records | # of US Households Represented (million) |
|-----------------|---|--------------|---|
| | FUELPOOL = 1 or 2 OR FUELTUB = 1 or 2 FUEL USE > 0 | 165 | 1.7 |

All RECS 2005 variables extracted for pool heaters are listed in Table 7-A.2.6.

Table 7-A.2.6 List of RECS 2005 Variables Used for Pool Heaters

| Variable | Description | |
|--------------------|--|--|
| Location Variables | | |
| REGIONC | Census region | |
| DIVISION | Census division | |
| LRGSTATE | Large state designation | |
| LRG+DIV* | Combined large state (LRGSTATE) and census division (DIVISION) | |
| CD65 | Cooling degree-days to base 65, 1-04 TO 12-04 | |
| HD65 | Heating degree-days to base 65, 1-04 TO 12-04 | |

| Household Characteristics Variables | | |
|-------------------------------------|--|--|
| DOEID | DOE 4-digit identification number | |
| NWEIGHT | Final weight | |
| TYPEHUQ | Type of housing unit as report by respondent | |
| YEARMADE | Year residence built | |
| SWIMPOOL | Does residence have a swimming pool with filtering system? | |
| POOL | Is the pool heated? | |
| FUELPOOL | Pool heater fuel | |
| RECBATH | Does the home have a heated hot tub or spa? | |
| FUELTUB | Hot tub/spa fuel | |
| DRYRFUEL | Clothes dryer fuel | |
| FUELFOOD | Primary cooking fuel | |
| OTHER APPLIANCE TYPE* | Assigns whether a household has either gas cooking or gas clothes dryer appliances | |
| BTUNGAPL | Natural gas usage for appliances | |
| BTULPAPL | LPG usage for appliances | |
| AVG. DRYER-COOKING USE | Assigns average gas cooking and/or dryer consumption | |
| ADJUSTED FUEL USE | Calculated Pool Heater energy use | |

^{*} Not part of RECS 1993-2005 variables.

7-A.3 RECS 2005 DATABASE VARIABLE RESPONSE CODES

Table 7-A.3.1 provides the response codes for all RECS 2005 variables used in the Heating Products samples.

Table 7-A.3.1 Definitions of RECS 2005 Variables Used in Life-Cycle Cost Analysis

| Variable | Definition |
|------------------|---------------|
| Common Variables | |
| REGIONC | Census region |
| | 1 = Northeast |
| | 2 = Midwest |
| | 3 = South |
| | 4 = West |

| DIVISION | Census division |
|----------|---|
| DIVISION | |
| | 1 = New England 2 = Middle Atlantic |
| | |
| | 3 = East North Central |
| | 4 = West North Central |
| | 5 = South Atlantic |
| | 6 = East South Central |
| | 7 = West South Central |
| | 8 = Mountain |
| | 9 = Pacific |
| LRGSTATE | Large state designation |
| | 0 = Other |
| | 1 = New York |
| | 2 = California |
| | 3 = Texas |
| | 4 = Florida |
| LRG+DIV* | Combined large state (LRGSTATE) and census division |
| | (DIVISION) |
| | 1 = New England |
| | 2 = Middle Atlantic (not including New York) |
| | 3 = East North Central |
| | 4 = West North Central |
| | 5 = South Atlantic (not including Florida) |
| | 6 = East South Central |
| | 7 = West South Central (not including Texas) |
| | 8 = Mountain |
| | 9 = Pacific (not including California) |
| | 10 = New York |
| | 11 = California |
| | 13 = Texas |
| | 14 = Florida |
| CD65 | Cooling degree-days to base 65, 1-04 TO 12-04 |
| HD65 | Heating degree-days to base 65, 1-04 TO 12-04 |
| DOEID | DOE 4-digit identification number |
| TYPEHUQ | Respondents reported type of home |
| | 1 = Mobile Home |
| | 2 = Single-family detached |
| | 3 = Single-family attached |
| | 4 = Apartment building with 2-4 units |
| | 5 = Apartment building with 5 or more units |
| | |

| YEARMADE | Year home built |
|---------------------------------|--|
| TEARMADE | |
| | 1 = Before 1940 |
| | 2 = 1940-49 |
| | 3 = 1950-59 |
| | 4 = 1960-69 |
| | 5 = 1970-79 |
| | 6 = 1980-84 |
| | 7 = 1985-89 |
| | 8 = 1990-94 |
| | 9 = 1995-99 |
| | 10 = 2000-2002 |
| | 11 = 2003 |
| | 12 = 2004 |
| | 13 = 2005 |
| NWEIGHT | Final weight |
| Sample Variables (Alphabetical) | 1 ··8··· |
| ADJUSTMENTNEEDED* | Adjustment for secondary heating equipment? |
| ADJUGINENTINEEDED | 1 = Yes |
| | 0 = No |
| ADIH TO* | |
| ADULTS* | Number of household members between the ages of 14 and 64 |
| ATHOME | Is there a household member at home all day on a typical |
| | weekday? $1 = Yes$ |
| | 0 = No |
| AVG DRYER – COOKING USE | Subtracts cooking use to get accurate dryer energy use. |
| BASECOOL | Basement air conditioned during summer months |
| | 1 = Yes |
| | 0 = No |
| | 9 = Skip |
| BASEHEAT | Basement/crawl Space heated |
| | 1 = All |
| | 2 = Part |
| | 0 = None |
| | 9 = Skip |
| BTULPAPL | LPG appliance use estimated (thousands of BTU) |
| DIOLEAFL | 999999=Not Applicable |
| DTH DCDU | ** |
| BTULPSPH | LPG space heating use estimated (thousands of BTU) |
| DEL DIC V DI | 999999=Not Applicable |
| BTUNGAPL | Natural appliance use estimated (thousands of BTU) |
| | 999999=Not Applicable |
| BTUNGSPH | Natural gas space heating use estimated (thousands of BTU) |
| | 999999=Not Applicable |
| CELLAR | Home has a basement |
| | 1 = Yes |
| | 0 = No |
| | 9 = Skip |
| CHIMNEY | Fireplace used as secondary heating equipment |
| | 1 = Yes |
| | 0 = No |
| | 9 = Skip |
| | , v.mp |

| CRAWL | Home has a crawl space |
|----------|--|
| Cidiviz | 1 = Yes |
| | 0 = No |
| | 9 = Skip |
| CWASHER | Use a clothes washer in home? |
| CWASTIER | 1 = Yes |
| | 0 = No |
| DISHWASH | Use an automatic dishwasher in home? |
| DISHWASH | |
| | 1 = Yes |
| DDVDEHEL | 0 = No |
| DRYRFUEL | Clothes dryer fuel |
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled Gas (LPG or Propane) |
| | 5 = Electricity |
| | 99 = No Answer/Not Applicable |
| EQMAMT | How much heat main heating equipment provides |
| | 1 = Almost all |
| | 2 = About three-fourths |
| | 3 = Closer to half |
| | 9 = Skip |
| EQUIPAGE | Age of main heating equipment |
| | 1 = Less than 2 years old |
| | 2 = 2 to 4 years old |
| | 3 = 5 to 9 years old |
| | 4 = 10 to 19 years old |
| | 5 = 20 years or older |
| | 6 = Don't know |
| | 9 = Skip |
| EQUIPM | Type of heating equipment provides the heat |
| | 4 = Heat pump |
| | 3 = Central warm-air furnace with ducts |
| | 2 = Steam/hot water system with radiators |
| | 5 = Built-in electric units installed in walls |
| | 6 = Built-in floor/wall pipeless furnace |
| | 7 = Built-in heater burning gas, oil, kerosene |
| | 8 = Heating stove burning wood, coal, coke |
| | 10 = Portable electric heaters |
| | 11 = Portable kerosene heaters |
| | 9 = Fireplace |
| | 12 = Cooking stove used to heat and cook |
| | 14 = Geothermal heat pump |
| | 21 = Equipment not listed |
| | 00 = No heating equipment used |
| FOPAY | Who pays fuel oil |
| | 1 = Household pays |
| | 2 = Rent/Fee |
| | 3 = Other |
| | 9 = Skip |
| | > - omp |

| FPFUEL | Fireplace fuel |
|-----------|--|
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled gas (LPG or propane) |
| | 7 = Wood |
| | 21 = Other |
| | 99 = Skip |
| FUELTYPE* | Type of heating fuel used |
| FUELFOOD | Cooking fuel |
| TOEEFOOD | 1 = Natural gas from underground pipes |
| | 2 = Bottled gas (LPG or propane) |
| | 5 = Electricity |
| | 21 = Other |
| | 99 = Skip |
| EUEL HOO | * |
| FUELH2O | Fuel used for heating water |
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled gas (LPG or propane) 3 = Fuel oil |
| | |
| | 4 = Kerosene |
| | 5 = Electricity |
| | 7 = Wood |
| | 8 = Solar |
| | 21 = Other |
| | 95 = Don't use hot water |
| FUELHEAT | Main fuel used for heating home |
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled gas (LPG or propane) |
| | 3 = Fuel oil |
| | 4 = Kerosene |
| | 5 = Electricity |
| | 7 = Wood |
| | 8 = Solar |
| | 9 = District steam |
| | 10 = Coal |
| | 21 = Other |
| | 99 = Don't heat home |
| FUELPOOL | Fuel used most often to heat pool water |
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled Gas (LPG or Propane) |
| | 5 = Electricity |
| | 8 = Solar |
| | 99 = No Answer/Not Applicable |
| FUELTUB | Fuel used most often to heat spa/hot tub water |
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled Gas (LPG or Propane) |
| | 3 = Fuel oil |
| | 5 = Electricity |
| | 8 = Solar |
| | 21 = Other |
| | 99 = Skip |

| FUELUSE* | Total fuel use |
|---------------------|--|
| HEATOTH | Does the main space heating equipment also heat other residences? |
| | 1 = Yes |
| | 0 = No |
| LPGPAY | Who pays for bottled gas |
| | 1 = Household pays |
| | 2 = Rent/Fee |
| | 3 = Other |
| | 9 = Skip |
| NCOMBATH | Number of Complete Baths/full bathrooms |
| NGFPFLUEFUELH2O | Does the fireplace have a flue? |
| | 1 = Flue to the outside |
| | 2 = Flueless |
| | 9 = Skip |
| NHSLDMEM | Number of household members (1-15) |
| OTHERAPPLIANCETYPE* | Other household appliance type |
| PELHOTWA | Who pays electricity for hot water |
| FELHOTWA | 1 = Household pays |
| | 2 = Rent/fee |
| | 2 = Renotee 3 = Other |
| | |
| PGASHTWA | 9 = Skip Who pays natural gos for het water |
| PGASHIWA | Who pays natural gas for hot water |
| | 1 = Household pays 2 = Rent/fee |
| | 2 = Rent/lee 3 = Other |
| | |
| PIPEFUEL | 9 = Skip |
| PIPEFUEL | What fuel used in secondary pipelines furnace 1 = Natural gas from underground pipes |
| | 2 = Bottled gas (LPG or propane) |
| | 4 = Kerosene |
| | |
| | 5 = Electricity 7 = Wood |
| | 21 = Other |
| | 99 = Skip |
| PIPELESS | • |
| FIFELESS | Pipeless furnace used as secondary heating equipment $1 = Yes$ |
| | 0 = No |
| | |
| POOL | 9 = Skip Is the pool heated? |
| TOOL | 1 = Yes |
| | 0 = No |
| | 0 = 100 9 = Skip |
| POOR100 | Household is below 100 percent of poverty |
| PRESCHOOLCHILDREN* | Number of household members between the ages of 0 and 5 |
| | |
| PRKGPLC1 | Home has Garage or Carport |
| | 1 = Yes |
| | 0 = No |
| | 9 = Skip |

| RECBATH | Does your home have a heated hot tub, spa |
|----------------------|---|
| KLCDAIII | Does your nome have a heated not tub, spa $1 = Yes$ |
| | 0 = No |
| | 9 = Skip |
| DMITTELLEI | • |
| RMHTFUEL | What fuel used in secondary room heater |
| | 1 = Natural gas from underground pipes |
| | 2 = Bottled gas (LPG or propane) |
| | 3 = Fuel oil |
| | 4 = Kerosene |
| | 99 = Skip |
| ROOMHEAT | Secondary Heating Equipment Built-in room heater burning |
| | 1 = Yes |
| | 0 = No |
| | 9 = Skip |
| SCHOOLCHILDREN* | Number of household members between the ages of 6 and 13 |
| SECONDARYEQPTYPE* | Secondary heating equipment type |
| SENIORS* | Number of household members between the ages of 65 and 95 |
| SWIMPOOL | Does residence have a swimming pool with filtering system? |
| | 1 = Yes |
| | 0 = No |
| | 9 = Skip |
| TEMPGONE | Winter household temperature during the day when no one is |
| | home 40-94 = degrees Fahrenheit |
| | 95 = Heat turned off |
| | 96 = Don't know |
| | 97 = Did not live in unit last winter |
| | 99 = Skip |
| TEMPHOME | Winter household temperature during the day when someone is |
| | home |
| | 40-94 = Temp when someone home |
| | 95 = Heat turned off |
| | 96 = Don't know |
| | 97 = Did not live in unit last winter |
| | 99 = Skip |
| TEMPNITE | Winter household temperature during sleeping hours |
| | 40-94 = Night temp |
| | 95 = Heat turned off |
| | 96 = Don't know |
| | 97 = Did not live in unit last winter |
| | 99 = No Answer/Not Applicable |
| WEATHERLOCATIONCODE* | Added to link to weather data (See App. 7-D) |
| WELLPUMP | Electric pump for well water |
| WELLI CIVII | 1 = Yes |
| | 0 = No |
| | O = 1NO |

| WHEATAGE | How old is your household's main water heater |
|----------|--|
| | 0 = No separate water heater |
| | 1 = Less than 2 years old |
| | 2 = 2 to 4 years old |
| | 3 = 5 to 9 years old |
| | 4 = 10 to 19 years old |
| | 5 = 20 years or older |
| | 6 = Don't know |
| | 9 = Don't use hot water |
| WHEATOTH | Main equipment also heat water for apartments |
| | 1 = Yes |
| | 0 = No |
| | 9 = No Answer/Not Applicable Don't use hot water |
| WHEATSIZ | Size of household's main water heater tank |
| | 0 = Don't have a separate water heater |
| | 1 = Small (30 gallons or less) |
| | 2 = Medium (31 to 49 gallons) |
| | 3 = Large (50 gallons or more) |
| | 5 = Two separate water heaters |
| | 6 = Have a tankless water heater |
| | 0 = Don't have a separate water heater |
| | 6 = Don't know |
| | 9 = No Answer/Not Applicable Don't use hot water |

^{*} Not part of RECS 2005 variables.

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